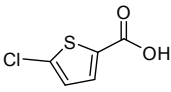
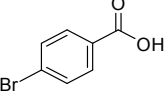
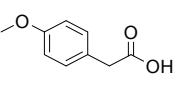
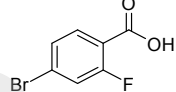
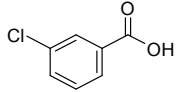
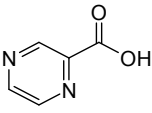
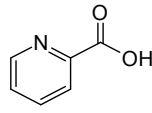
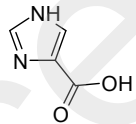
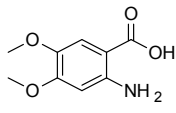
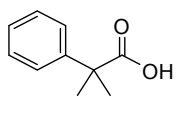
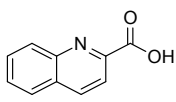
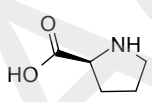
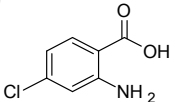
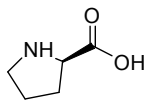
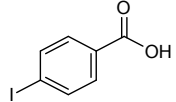
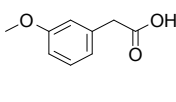
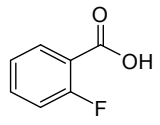
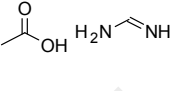
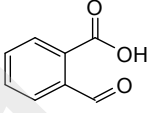
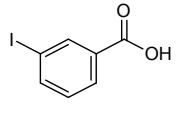
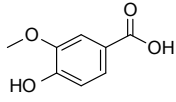
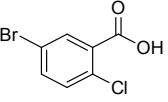
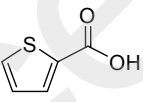
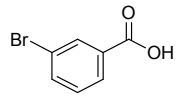
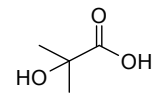
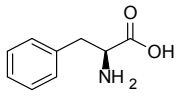
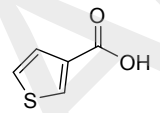
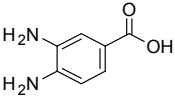
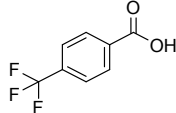
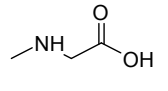
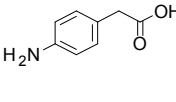
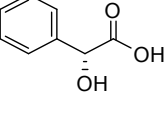
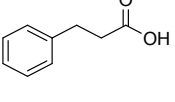
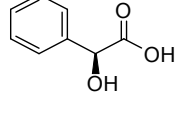
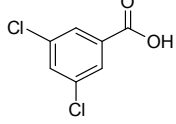
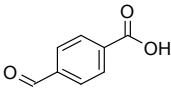
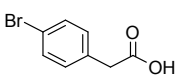
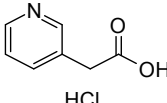
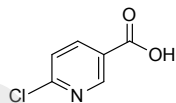
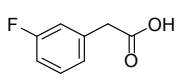
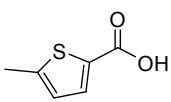
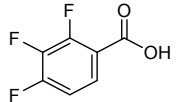
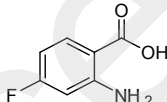
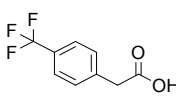
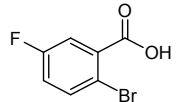
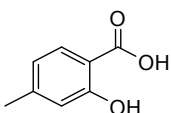
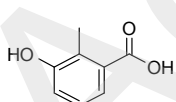
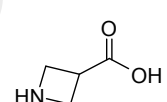
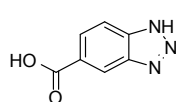
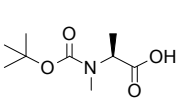
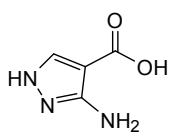
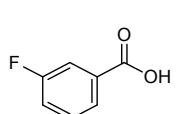
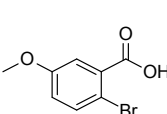
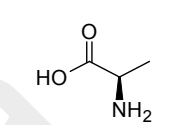
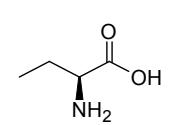
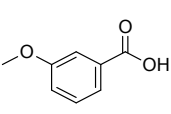
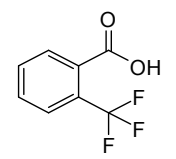
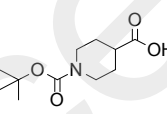
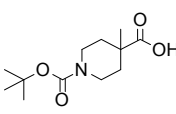
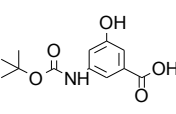
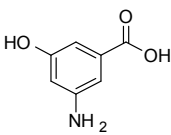
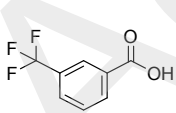
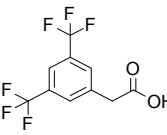
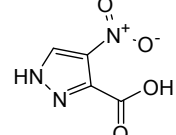
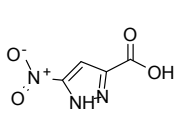
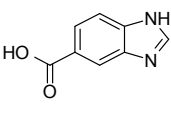
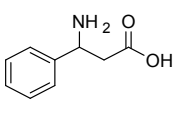
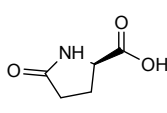
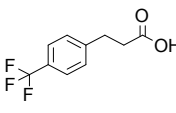
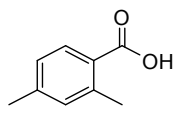


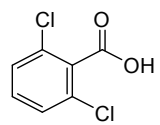
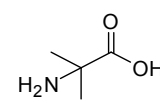
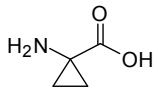
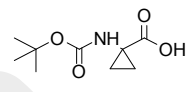
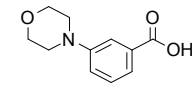
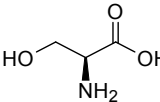
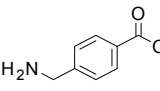
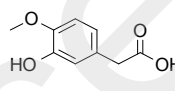
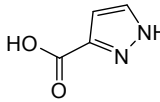
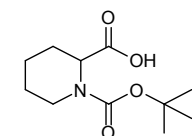
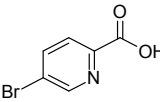
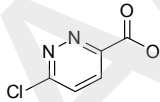
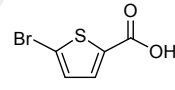
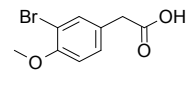
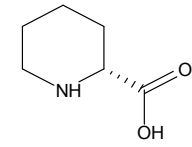
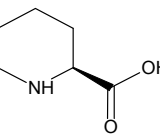
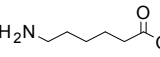
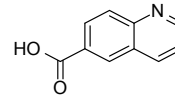
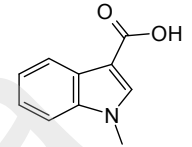
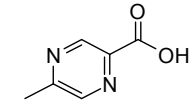
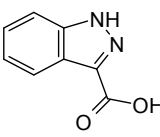
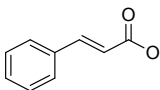
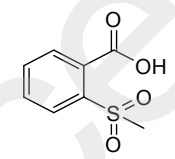
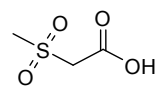
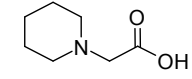
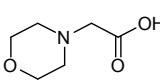
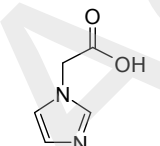
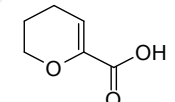
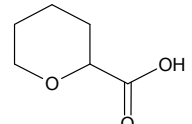
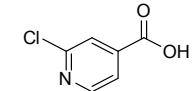
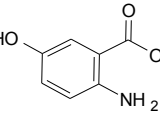
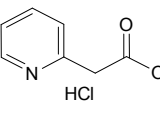
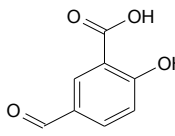
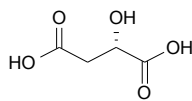
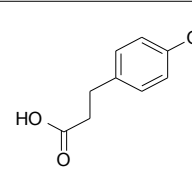
羧酸

				
SY001039 24065-33-6 1g 5g	SY001067 586-76-5 10g 25g	SY001095 104-01-8 25g 100g	SY001099 112704-79-7 1g 5g	SY001122 535-80-8 5g 10g
				
SY001166 98-97-5 5g 25g	SY001169 98-98-6 25g 100g	SY001178 1072-84-0 1g 5g	SY001271 5653-40-7 5g 10g	SY001281 826-55-1 25g 100g
				
SY001304 93-10-7 5g 10g	SY001305 147-85-3 25g 100g	SY001306 89-77-0 25g 100g	SY001352 344-25-2 5g 10g	SY001356 619-58-9 5g 10g
				
SY001372 1798-09-0 5g 10g	SY001376 445-29-4 25g 100g	SY001386 3473-63-0 25g 100g	SY001395 119-67-5 25g 100g	SY001406 618-51-9 5g 10g
				
SY001450 121-34-6 25g 100g	SY001457 21739-92-4 5g 10g	SY001476 527-72-0 25g 100g	SY001482 585-76-2 5g 10g	SY001526 594-61-6 25g 100g
				
SY001531 63-91-2 25g 100g	SY001582 88-13-1 5g 10g	SY001595 619-05-6 5g 10g	SY001624 455-24-3 25g 100g	SY001630 107-97-1 25g 100g
				
SY001637 1197-55-3 10g 25g	SY001645 611-71-2 25g 100g	SY001654 501-52-0 25g 100g	SY001670 17199-29-0 25g 100g	SY001678 51-36-5 5g 10g

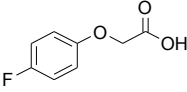
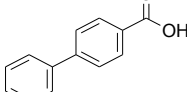
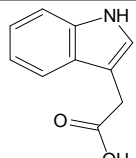
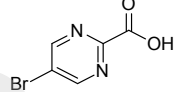
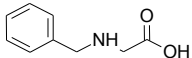
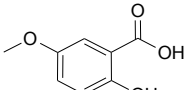
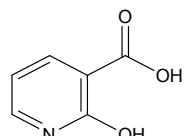
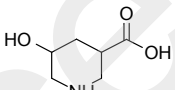
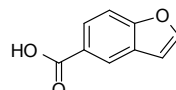
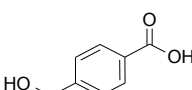
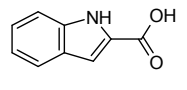
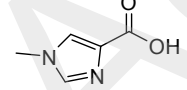
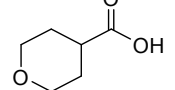
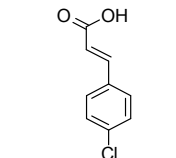
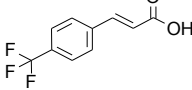
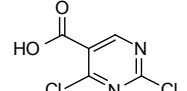
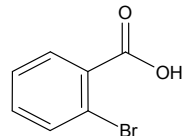
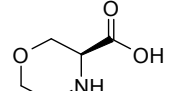
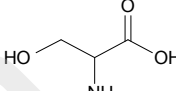
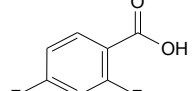
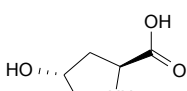
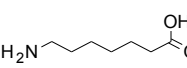
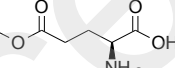
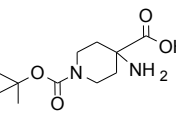
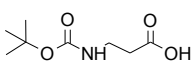
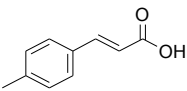
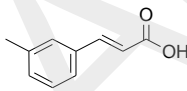
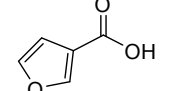
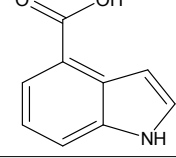
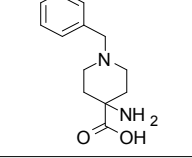
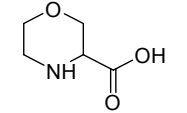
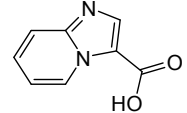
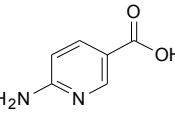
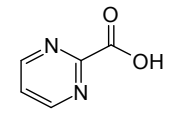
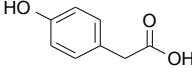
羧酸

		 HCl		
SY001684 619-66-9 5g 10g	SY001685 1878-68-8 5g 10g	SY001707 6419-36-9 5g 10g	SY001709 5326-23-8 5g 10g	SY001712 331-25-9 25g 100g
				
SY001770 1918-79-2 1g 5g	SY001815 61079-72-9 5g 10g	SY001835 446-32-2 5g 10g	SY001843 32857-62-8 1g 5g	SY001902 394-28-5 5g 10g
				
SY001921 50-85-1 5g 10g	SY001962 603-80-5 5g 10g	SY002050 36476-78-5 1g 5g	SY002052 23814-12-2 5g 10g	SY002079 16948-16-6 1g 5g
				
SY002128 41680-34-6 1g 5g	SY002150 455-38-9 25g 100g	SY002265 22921-68-2 5g 10g	SY002277 338-69-2 10g 50g	SY002291 1492-24-6 10g 50g
				
SY002325 586-38-9 50g 100g	SY002327 433-97-6 10g 25g	SY002328 84358-13-4 1g 5g	SY002329 189321-63-9 1g 5g	SY002341 232595-59-4 1g 5g
				
SY002353 76045-71-1 1g 5g	SY002359 454-92-2 5g 10g	SY002443 85068-33-3 1g 5g	SY002453 5334-40-7 1g 5g	SY002454 198348-89-9 1g 5g
				
SY002468 15788-16-6 1g 5g	SY002485 614-19-7 5g 10g	SY002490 4042-36-8 5g 10g	SY002492 53473-36-2 1g 5g	SY002565 611-01-8 5g 10g

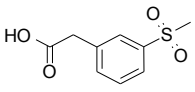
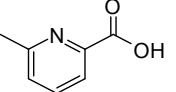
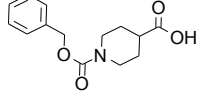
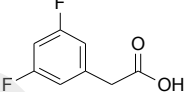
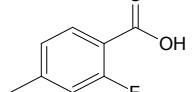
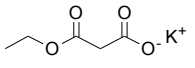
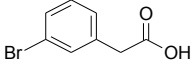
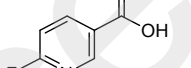
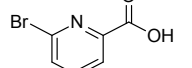
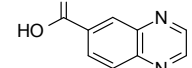
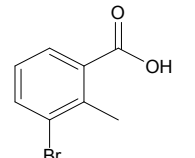
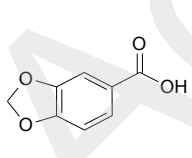
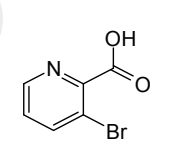
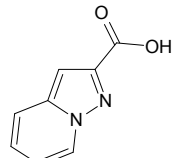
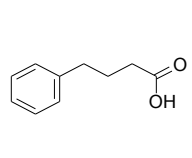
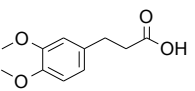
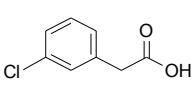
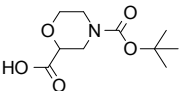
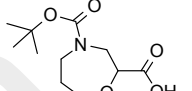
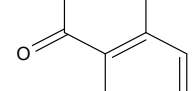
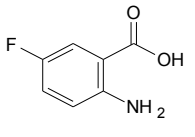
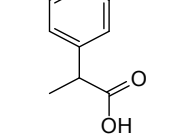
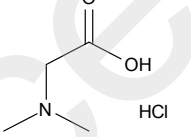
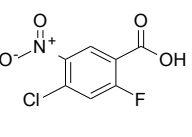
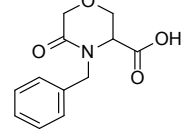
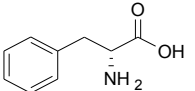
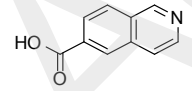
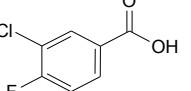
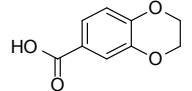
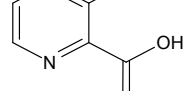
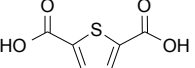
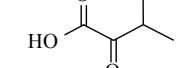
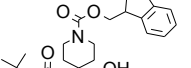
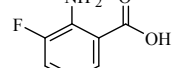
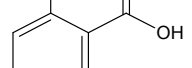
羧酸

				
SY002588 50-30-6 25g 100g	SY002590 62-57-7 5g 25g	SY002598 22059-21-8 1g 5g	SY002604 88950-64-5 1g 5g	SY002776 215309-00-5 1g 5g
				
SY002847 56-45-1 25g 100g	SY002868 56-91-7 25g 100g	SY002879 1131-94-8 1g 5g	SY002921 1621-91-6 1g 5g	SY002976 98303-20-9 5g 10g
				
SY002993 30766-11-1 1g 5g	SY003010 5096-73-1 1g 5g	SY003028 7311-63-9 1g 5g	SY003029 774-81-2 1g 5g	SY003075 1723-00-8 1g 5g
				
SY003076 3105-95-1 1g 5g	SY003109 60-32-2 25g 100g	SY003115 10349-57-2 1g 5g	SY003132 32387-21-6 1g 5g	SY003142 5521-55-1 5g 10g
				
SY003148 4498-67-3 5g 10g	SY003183 140-10-3 25g 100g	SY003199 33963-55-2 1g 5g	SY003200 2516-97-4 1g 5g	SY003212 3235-67-4 1g 5g
				
SY003213 3235-69-6 1g 5g	SY003214 22884-10-2 1g 5g	SY003243 31518-14-6 1g 5g	SY003244 51673-83-7 1g 5g	SY003272 6313-54-8 5g 10g
				
SY003280 394-31-0 5g 10g	SY003293 16179-97-8 1g 5g	SY003307 616-76-2 5g 10g	SY003313 97-67-6 25g 100g	SY003344 1929-29-9 5g 10g

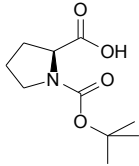
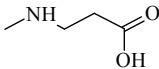
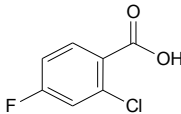
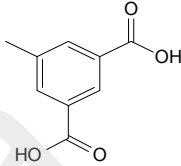
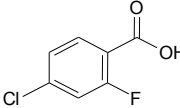
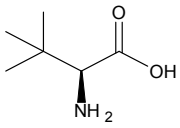
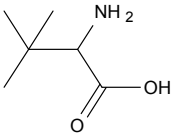
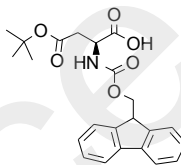
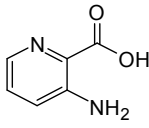
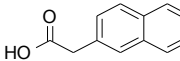
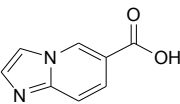
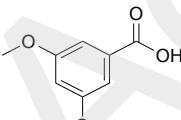
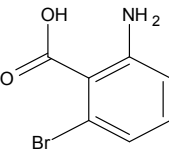
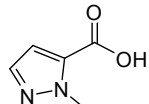
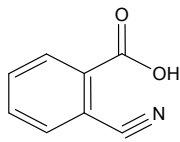
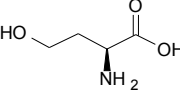
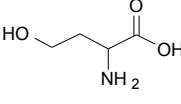
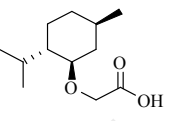
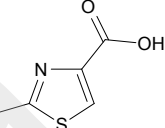
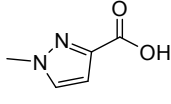
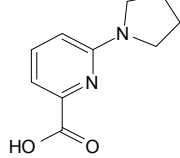
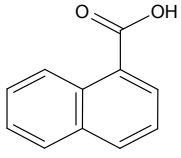
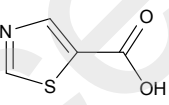
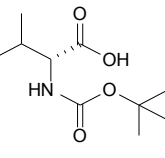
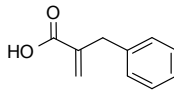
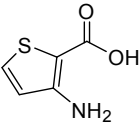
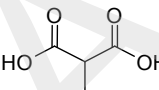
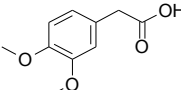
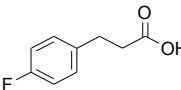
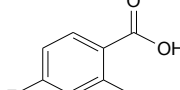
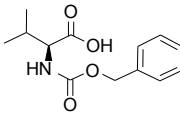
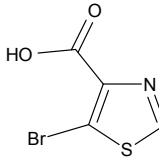
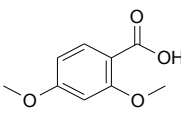
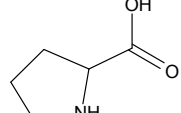
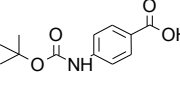
羧酸

				
SY003346 405-79-8 5g 25g	SY003371 92-92-2 5g 10g	SY003464 87-51-4 5g 10g	SY003477 37131-87-6 1g 5g	SY003481 17136-36-6 1g 5g
				
SY003499 2612-02-4 1g 5g	SY003611 609-71-2 25g 100g	SY003650 885951-97-3 1g 5g	SY003675 90721-27-0 1g 5g	SY003712 3006-96-0 1g 5g
				
SY003715 1477-50-5 5g 10g	SY003723 41716-18-1 1g 5g	SY003734 5337-03-1 1g 5g	SY003740 1615-02-7 5g 25g	SY003752 16642-92-5 5g 10g
				
SY003758 37131-89-8 1g 5g	SY003796 88-65-3 25g 100g	SY003807 106825-79-0 1g 5g	SY003812 302-84-1 25g 100g	SY003827 1583-58-0 5g 10g
				
SY003829 51-35-4 5g 25g	SY003845 929-17-9 1g 5g	SY003851 1499-55-4 5g 10g	SY003936 183673-71-4 1g 5g	SY003943 3303-84-2 5g 10g
				
SY003984 1866-39-3 5g 10g	SY003985 3029-79-6 5g 10g	SY003999 488-93-7 1g 5g	SY004026 2124-55-2 1g 5g	SY004038 39143-25-4 1g 5g
				
SY004043 77873-76-8 1g 5g	SY004048 6200-60-8 1g 5g	SY004091 3167-49-5 5g 10g	SY004101 31519-62-7 1g 5g	SY004128 156-38-7 25g 100g

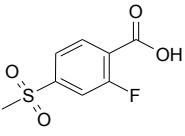
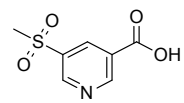
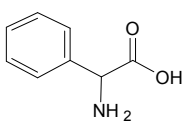
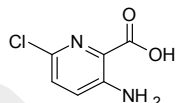
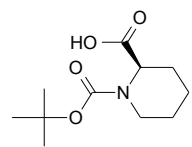
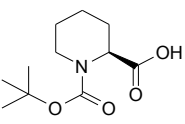
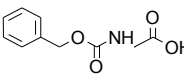
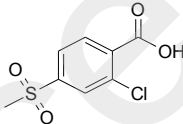
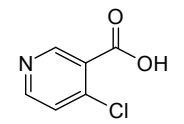
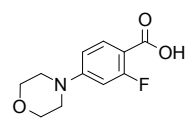
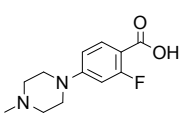
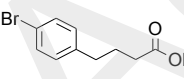
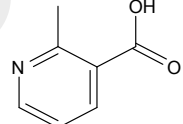
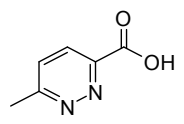
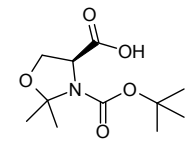
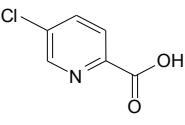
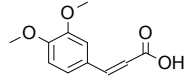
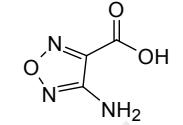
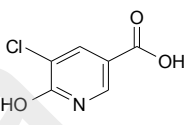
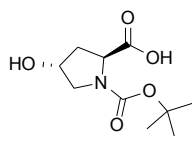
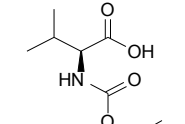
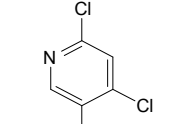
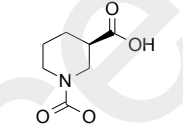
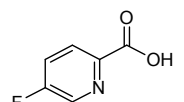
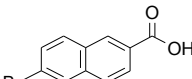
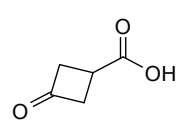
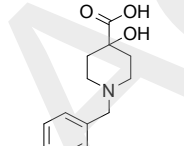
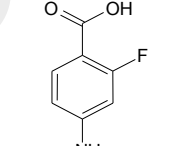
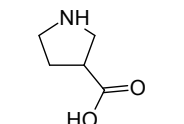
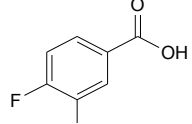
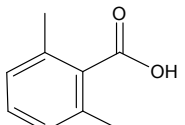
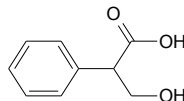
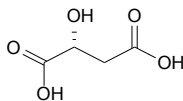
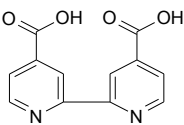
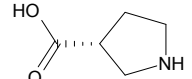
羧酸

				
SY004168 1877-64-1 1g 5g	SY004175 934-60-1 1g 5g	SY004195 10314-98-4 1g 5g	SY004255 105184-38-1 1g 5g	SY004352 7697-23-6 1g 5g
				
SY004359 6148-64-7 25g 100g	SY004367 1878-67-7 5g 10g	SY004391 403-45-2 1g 5g	SY004392 21190-87-4 1g 5g	SY004481 6925-00-4 1g 5g
				
SY004585 76006-33-2 1g 5g	SY004612 94-53-1 5g 10g	SY004667 30683-23-9 1g 5g	SY004701 63237-88-7 1g 5g	SY004771 1821-12-1 5g 10g
				
SY004783 2107-70-2 5g 10g	SY004837 1878-65-5 5g 10g	SY004907 189321-66-2 1g 5g	SY004914 1141669-61-5 1g 5g	SY004929 90259-27-1 1g 5g
				
SY004954 446-08-2 5g 10g	SY004963 492-37-5 5g 10g	SY005006 2491-06-7 5g 10g	SY005009 35112-05-1 1g 5g	SY005112 106910-79-6 1g 5g
				
SY005120 673-06-3 5g 10g	SY005145 106778-43-2 1g 5g	SY005155 403-16-7 5g 10g	SY005169 4442-54-0 1g 5g	SY005196 4021-07-2 1g 5g
				
SY005216 4282-31-9 5g 10g	SY005235 759-05-7 1g 5g	SY005255 368866-07-3 1g 5g	SY005278 825-22-9 5g 10g	SY005291 434-76-4 1g 5g

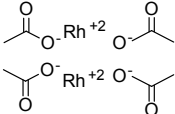
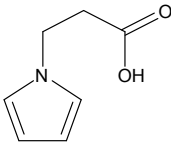
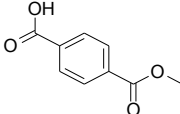
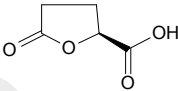
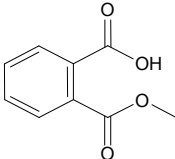
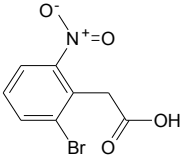
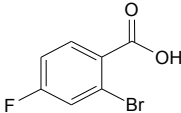
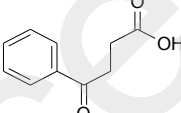
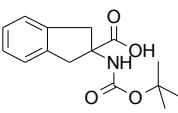
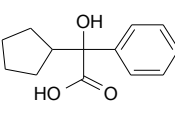
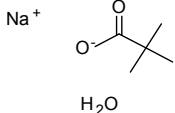
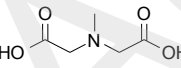
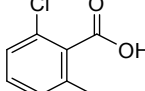
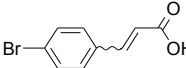
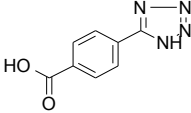
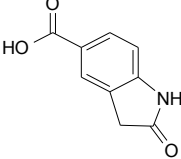
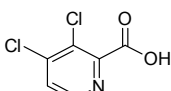
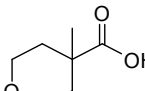
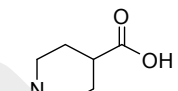
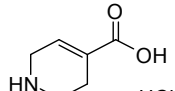
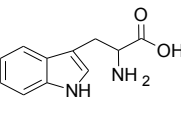
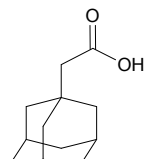
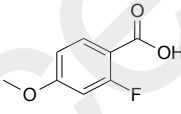
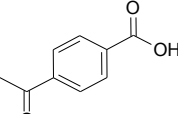
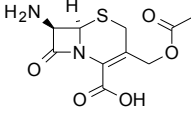
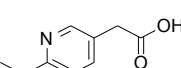
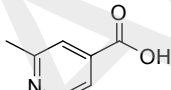
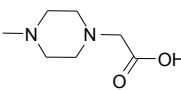
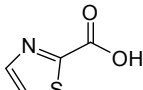
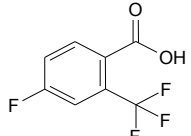
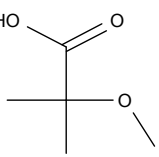
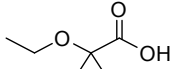
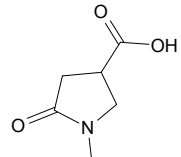
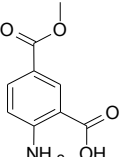
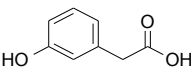
羧酸

				
SY005295 15761-39-4 5g 10g	SY005345 2679-14-3 1g 5g	SY005366 2252-51-9 5g 10g	SY005375 499-49-0 5g 10g	SY005386 446-30-0 5g 10g
				
SY005391 20859-02-3 1g 5g	SY005401 33105-81-6 1g 5g	SY005504 71989-14-5 1g 5g	SY005540 1462-86-8 1g 5g	SY005583 581-96-4 5g 10g
				
SY005596 139022-25-6 1g 5g	SY005660 1132-21-4 5g 10g	SY005767 20776-48-1 1g 5g	SY005770 16034-46-1 1g 5g	SY005782 3839-22-3 1g 5g
				
SY005811 672-15-1 1g 5g	SY005812 1927-25-9 1g 5g	SY005833 40248-63-3 1g 5g	SY005875 35272-15-2 1g 5g	SY005921 25016-20-0 1g 5g
				
SY005945 450368-20-4 1g 5g	SY005963 86-55-5 5g 25g	SY006027 14527-41-4 1g 5g	SY006036 22838-58-0 1g 5g	SY006039 5669-19-2 5g 10g
				
SY006053 55341-87-2 1g 5g	SY006109 516-05-2 5g 10g	SY006121 93-40-3 25g 100g	SY006122 459-31-4 1g 5g	SY006136 321-21-1 1g 5g
				
SY006159 1149-26-4 10g 25g	SY006172 103878-58-6 1g 5g	SY006197 91-52-1 5g 10g	SY006205 609-36-9 5g 10g	SY006228 66493-39-8 1g 5g

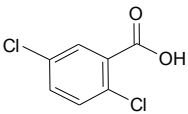
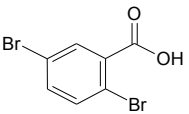
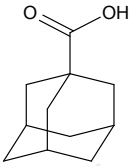
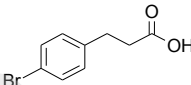
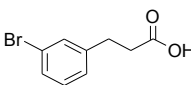
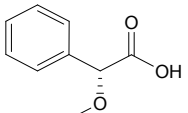
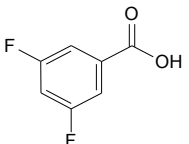
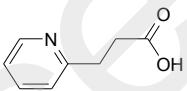
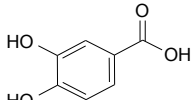
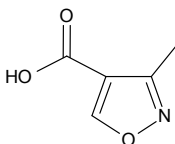
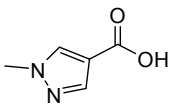
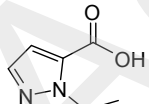
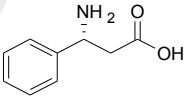
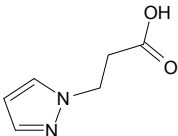
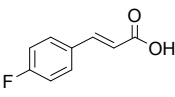
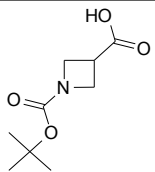
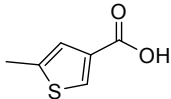
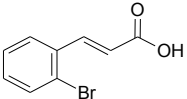
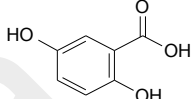
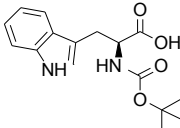
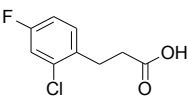
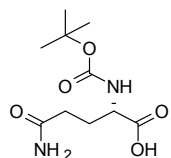
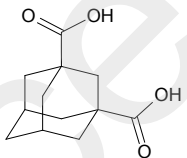
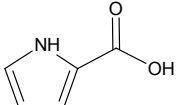
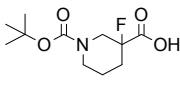
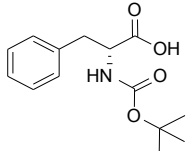
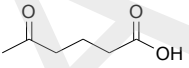
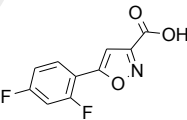
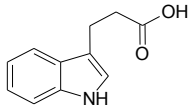
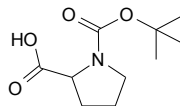
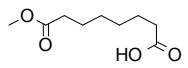
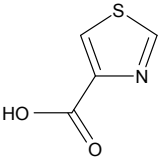
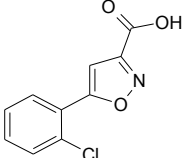
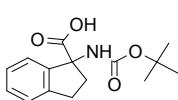
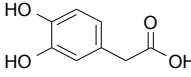
羧酸

				
SY006328 142994-04-5 1g 5g	SY006329 893723-59-6 1g 5g	SY006358 2835-06-5 25g 100g	SY006459 866807-27-4 1g 5g	SY006469 28697-17-8 1g 5g
				
SY006470 26250-84-0 5g 10g	SY006638 1138-80-3 10g 25g	SY006742 53250-83-2 5g 10g	SY006770 10177-29-4 1g 5g	SY006917 946598-40-9 1g 5g
				
SY006919 948018-61-9 1g 5g	SY006986 35656-89-4 1g 5g	SY007014 3222-56-8 1g 5g	SY007131 64210-60-2 1g 5g	SY007247 139009-66-8 1g 5g
				
SY007343 86873-60-1 5g 10g	SY007353 2316-26-9 5g 10g	SY007430 78350-50-2 1g 5g	SY007567 54127-63-8 1g 5g	SY007789 13726-69-7 5g 10g
				
SY007790 13734-41-3 5g 10g	SY007903 73027-79-9 1g 5g	SY007910 163438-09-3 5g 10g	SY008116 107504-08-5 1g 5g	SY008220 5773-80-8 5g 10g
				
SY008366 23761-23-1 1g 5g	SY008401 59119-18-5 1g 5g	SY008893 446-31-1 1g 5g	SY008997 59378-87-9 1g 5g	SY009032 2365-85-7 1g 5g
				
SY009326 632-46-2 1g 5g	SY009488 552-63-6, 529-64-6 5g 10g	SY009804 636-61-3 5g 10g	SY009947 6813-38-3 1g 5g	SY010178 72580-54-2 1g 5g

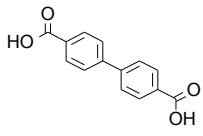
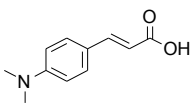
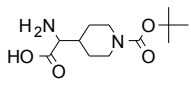
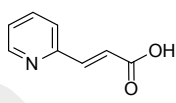
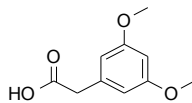
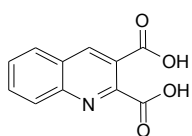
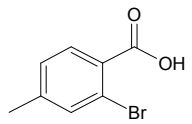
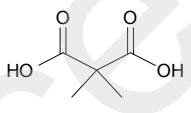
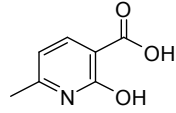
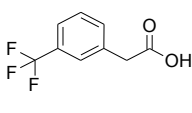
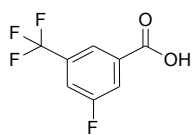
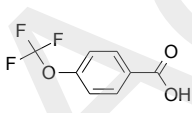
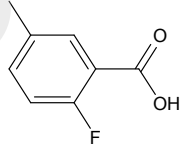
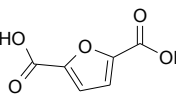
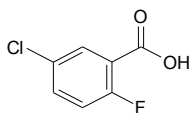
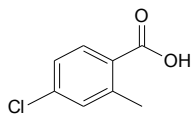
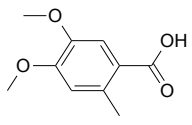
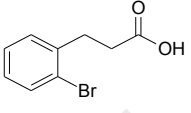
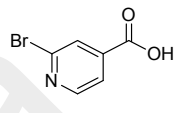
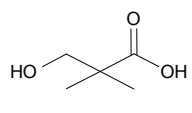
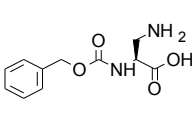
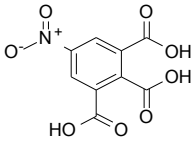
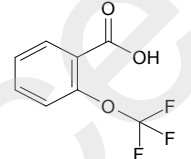
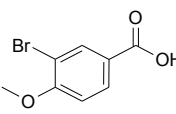
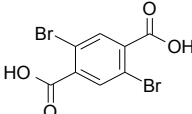
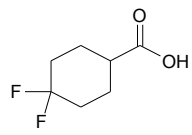
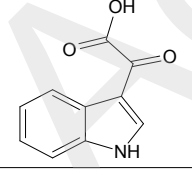
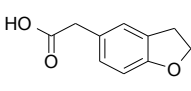
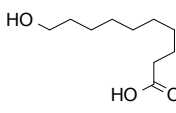
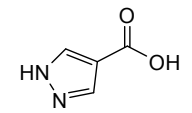
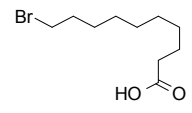
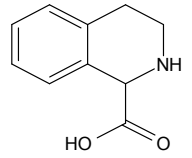
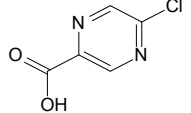
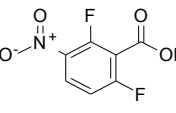
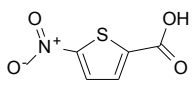
羧酸

				
SY010327 15956-28-2 1g 5g	SY010374 89059-06-3 1g 5g	SY010493 1679-64-7 5g 10g	SY010496 21461-84-7 1g 5g	SY010760 4376-18-5 5g 10g
				
SY011011 37777-74-5 1g 5g	SY011499 1006-41-3 5g 10g	SY011505 2051-95-8 5g 10g	SY011515 71066-00-7 1g 5g	SY011589 427-49-6 1g 5g
				
SY011635 143174-36-1 5g 10g	SY011911 4408-64-4 5g 10g	SY012233 21327-86-6 1g 5g	SY012252 1200-07-3 5g 10g	SY012311 34114-12-0 1g 5g
				
SY012329 102359-00-2 1g 5g	SY012333 959578-03-1 1g 5g	SY012396 233276-38-5 1g 5g	SY012561 68947-43-3 1g 5g	SY012592 68547-97-7 1g 5g
				
SY012692 54-12-6 5g 10g	SY012758 4942-47-6 1g 5g	SY012770 394-42-3 1g 5g	SY012789 586-89-0 1g 5g	SY012906 957-68-6 5g 10g
				
SY013002 902130-87-4 1g 5g	SY013049 4021-11-8 1g 5g	SY013057 54699-92-2 1g 5g	SY013089 14190-59-1 1g 5g	SY013105 141179-72-8 5g 10g
				
SY013214 13836-62-9 1g 5g	SY013215 15001-71-5 1g 5g	SY013234 42346-68-9 1g 5g	SY013362 63746-25-8 0.25g 1g	SY013505 621-37-4 1g 5g

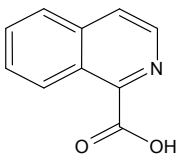
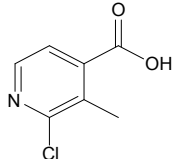
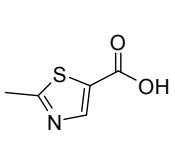
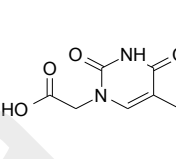
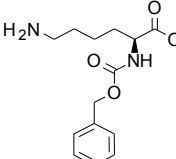
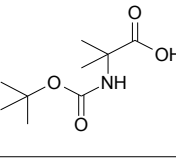
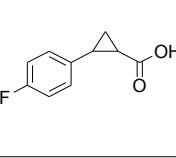
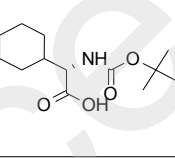
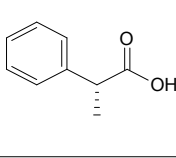
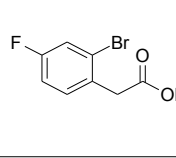
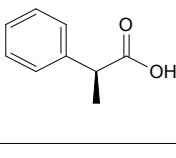
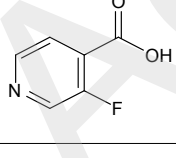
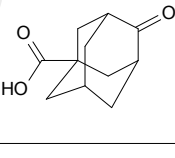
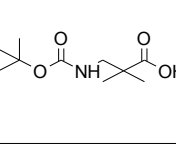
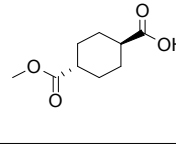
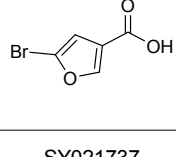
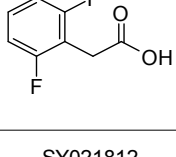
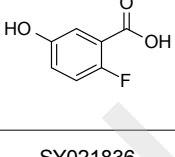
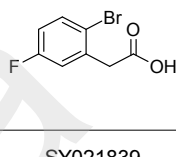
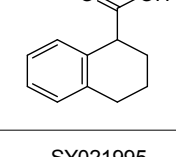
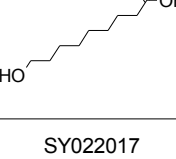
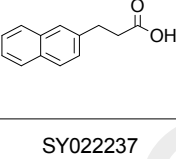
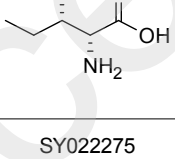
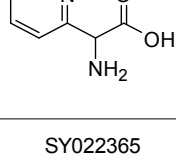
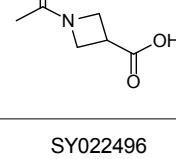
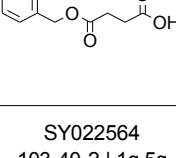
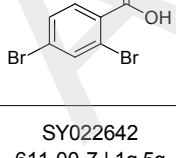
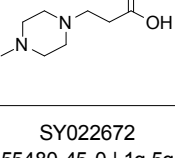
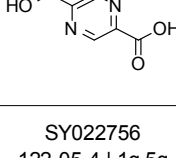
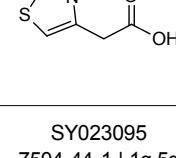
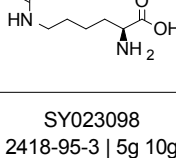
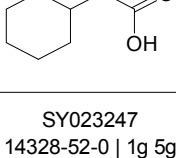
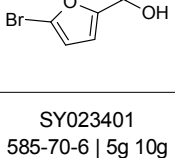
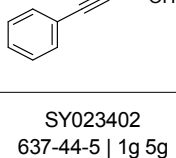
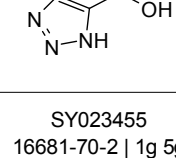
羧酸

				
SY013549 50-79-3 5g 10g	SY013560 610-71-9 1g 5g	SY013631 828-51-3 5g 10g	SY013641 1643-30-7 1g 5g	SY013761 42287-90-1 1g 5g
				
SY013786 3966-32-3 1g 5g	SY013820 455-40-3 5g 10g	SY013900 15197-75-8 1g 5g	SY014104 99-50-3 5g 10g	SY014142 17153-20-7 1g 5g
				
SY014144 5952-92-1 1g 5g	SY014158 400755-43-3 1g 5g	SY014163 13921-90-9 1g 5g	SY014172 89532-73-0 1g 5g	SY014221 14290-86-9 5g 10g
				
SY014232 142253-55-2 1g 5g	SY014238 19156-50-4 1g 5g	SY014291 7345-79-1 5g 10g	SY014321 490-79-9 10g 25g	SY014647 13139-14-5 5g 10g
				
SY014686 174603-38-4 1g 5g	SY014706 13726-85-7 5g 10g	SY014740 39269-10-8 1g 5g	SY014890 634-97-9 1g 5g	SY014959 934342-39-9 1g 5g
				
SY014968 18942-49-9 5g 10g	SY015106 3128-06-1 1g 5g	SY015190 1083224-23-0 1g 5g	SY015400 830-96-6 5g 10g	SY015413 59433-50-0 1g 5g
				
SY015451 3946-32-5 1g 5g	SY015498 3973-08-8 1g 5g	SY015504 334017-34-4 1g 5g	SY015593 214139-26-1 1g 5g	SY015718 102-32-9 1g 5g

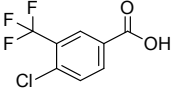
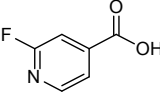
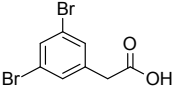
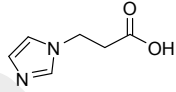
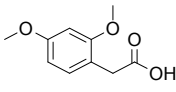
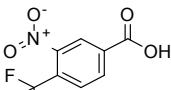
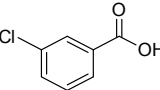
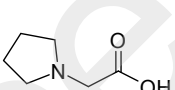
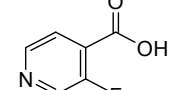
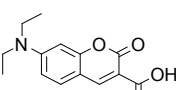
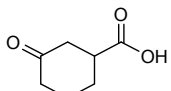
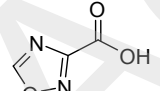
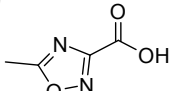
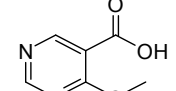
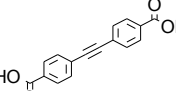
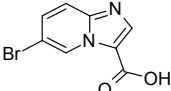
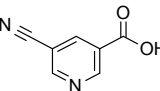
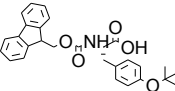
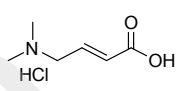
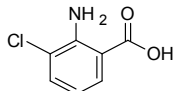
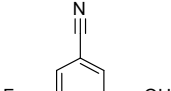
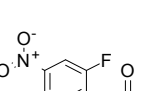
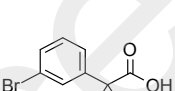
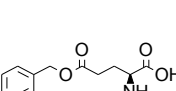
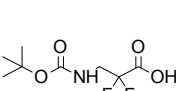
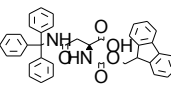
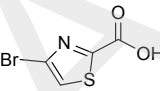
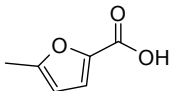
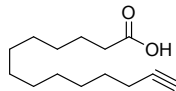
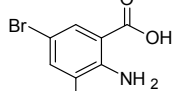
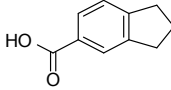
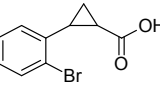
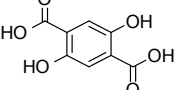
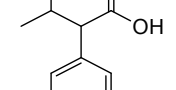
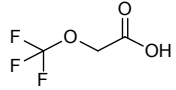
羧酸

				
SY015816 787-70-2 5g 10g	SY015930 1552-96-1 1g 5g	SY015943 1421312-30-2 1g 5g	SY016110 7340-22-9 1g 5g	SY016141 4670-10-4 1g 5g
				
SY016331 643-38-9 1g 5g	SY016461 7697-27-0 1g 5g	SY016494 595-46-0 1g 5g	SY016745 38116-61-9 1g 5g	SY016805 351-35-9 5g 10g
				
SY016856 161622-05-5 1g 5g	SY016915 330-12-1 1g 5g	SY016924 321-12-0 1g 5g	SY016939 3238-40-2 1g 5g	SY017058 394-30-9 5g 10g
				
SY017097 7499-07-2 1g 5g	SY017157 20736-28-1 1g 5g	SY017169 15115-58-9 1g 5g	SY017174 66572-56-3 1g 5g	SY017233 4835-90-9 5g 10g
				
SY017519 35761-26-3 1g 5g	SY017575 3807-81-6 5g 25g	SY017703 1979-29-9 1g 5g	SY017827 99-58-1 1g 5g	SY017872 13731-82-3 1g 5g
				
SY017995 122665-97-8 1g 5g	SY018178 1477-49-2 1g 5g	SY018203 69999-16-2 1g 5g	SY018296 1679-53-4 1g 5g	SY018302 37718-11-9 1g 5g
				
SY018373 50530-12-6 5g 10g	SY018413 41034-52-0 1g 5g	SY018611 36070-80-1 1g 5g	SY018898 83141-10-0 5g 10g	SY018954 6317-37-9 1g 5g

羧酸

				
SY018979 486-73-7 1g 5g	SY019118 133928-73-1 1g 5g	SY019257 40004-69-1 1g 5g	SY019275 20924-05-4 1g 5g	SY019831 2212-75-1 1g 5g
				
SY020264 30992-29-1 5g 10g	SY020770 879324-64-8 1g 5g	SY020834 109183-71-3 1g 5g	SY020842 7782-26-5 1g 5g	SY020962 61150-59-2 1g 5g
				
SY021075 7782-24-3 1g 5g	SY021120 393-53-3 1g 5g	SY021305 56674-87-4 1g 5g	SY021603 180181-02-6 1g 5g	SY021604 15177-67-0 1g 5g
				
SY021737 58832-36-3 1g 5g	SY021812 85068-28-6 1g 5g	SY021836 51446-30-1 1g 5g	SY021839 739336-26-6 1g 5g	SY021995 1914-65-4 1g 5g
				
SY022017 3788-56-5 1g 5g	SY022237 21658-35-5 1g 5g	SY022275 1509-35-9 1g 5g	SY022365 62451-88-1 1g 5g	SY022496 97628-91-6 1g 5g
				
SY022564 103-40-2 1g 5g	SY022642 611-00-7 1g 5g	SY022672 55480-45-0 1g 5g	SY022756 122-05-4 1g 5g	SY023095 7504-44-1 1g 5g
				
SY023098 2418-95-3 5g 10g	SY023247 14328-52-0 1g 5g	SY023401 585-70-6 5g 10g	SY023402 637-44-5 1g 5g	SY023455 16681-70-2 1g 5g

羧酸

				
SY023669 1737-36-6 1g 5g	SY024079 402-65-3 1g 5g	SY024104 188347-49-1 1g 5g	SY024292 18999-45-6 1g 5g	SY024550 6496-89-5 1g 5g
				
SY024755 116965-16-3 1g 5g	SY024815 42860-02-6 1g 5g	SY025097 37386-15-5 1g 5g	SY025118 1211530-89-0 1g 5g	SY026053 50995-74-9 1g 5g
				
SY026629 16205-98-4 1g 5g	SY026689 856787-15-0 0.25g 1g	SY026691 19703-92-5 0.25g 1g	SY026698 72411-89-3 1g 5g	SY027951 16819-43-5 1g 5g
				
SY028324 944896-42-8 1g 5g	SY029381 887579-62-6 1g 5g	SY029769 71989-38-3 5g 10g	SY030493 848133-35-7 1g 5g	SY030539 6388-47-2 5g 10g
				
SY030568 942077-16-9 1g 5g	SY030688 770719-22-7 1g 5g	SY031208 81606-47-5 1g 5g	SY031248 1676-73-9 5g 10g	SY032077 1196145-07-9 1g 5g
				
SY032213 132388-59-1 5g 10g	SY033628 88982-82-5 1g 5g	SY033736 1917-15-3 1g 5g	SY034595 82909-47-5 0.25g 1g	SY035244 206548-13-2 1g 5g
				
SY035276 65898-38-6 1g 5g	SY035831 767359-25-1 1g 5g	SY037076 610-92-4 1g 5g	SY038402 3508-94-9 1g 5g	SY039896 69105-00-6 1g 5g